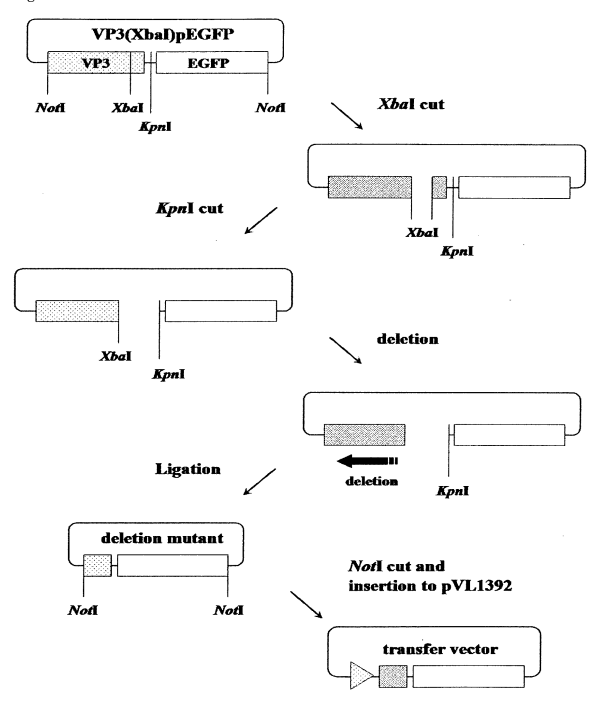
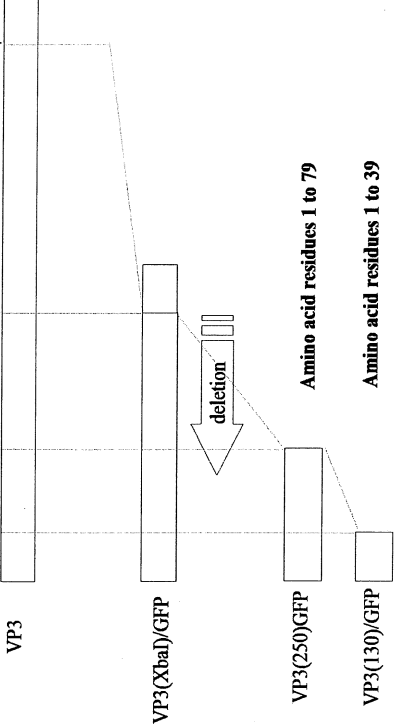
Fig. 1





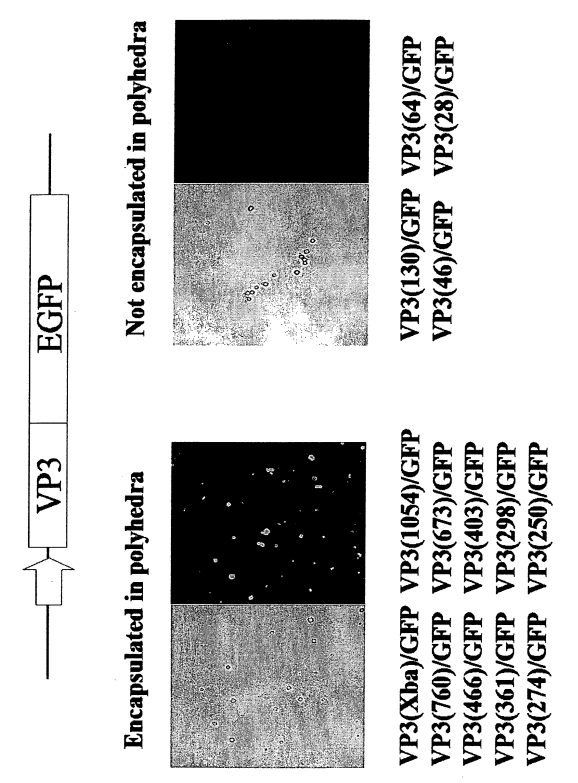
Xbal 448

250



3/5

Fig. 3



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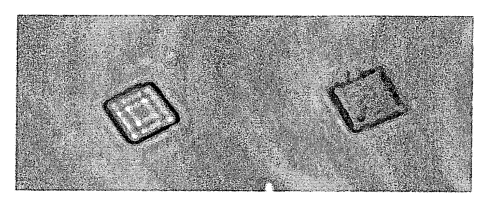
4/5

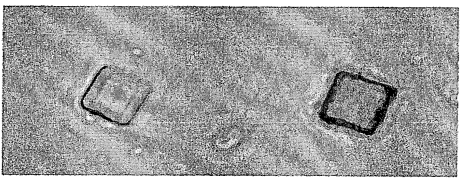
Fig. 4

Shortened VP3	Number of amino acid residues	Fluorescence intensity
VP3(1054)/G	FP 347	1
VP3(760)/GF	P 249	1
VP3(673)/GF	P 220	1
VP3(466)/GF	P 151	2
VP3(403)/GF	P 130	2
VP3(361)/GF	P 116	3
VP3(298)/GF	P 95	4
VP3(274)/GF	P 87	5
VP3(250)/GF	P 79	5

Fig. 5

## Polyhedron having Cdk5 encapsulated therein





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